



```

1 . do "I:\FromBox\CCES.expertise.do"

2 . *CCES RESULTS MAIN ARTICLE
3 . *CCES Results Table 1
4 . tabulate notcredible, missing
    
```

not credible experts (no=3)	Freq.	Percent	Cum.
yes	222	45.31	45.31
dont know	162	33.06	78.37
no	105	21.43	99.80
.	1	0.20	100.00
Total	490	100.00	

```

5 . *CCES Results Table 2
6 . oprobit notcredible disagree unclear_agree Republican7 White female birthyr educ IUA_executive3_treat
    
```

```

Iteration 0: log likelihood = -471.55472
Iteration 1: log likelihood = -440.64715
Iteration 2: log likelihood = -440.54203
Iteration 3: log likelihood = -440.54202
    
```

```

Ordered probit regression              Number of obs   =      450
                                         LR chi2(8)       =      62.03
                                         Prob > chi2      =      0.0000
Log likelihood = -440.54202            Pseudo R2       =      0.0658
    
```

notcredible	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
disagree	.3253204	.1381338	2.36	0.019	.0545832	.5960576
unclear_agree	.3799609	.1342056	2.83	0.005	.1169228	.6429989
Republican7	.0867069	.026971	3.21	0.001	.0338448	.1395691
White	-.2715056	.1240956	-2.19	0.029	-.5147285	-.0282827
female	.0158449	.1137805	0.14	0.889	-.2071608	.2388507
birthyr	-.0055205	.0032097	-1.72	0.085	-.0118114	.0007705
educ	-.227414	.0395377	-5.75	0.000	-.3049065	-.1499214
IUA_executive3_treat	.0581793	.1109639	0.52	0.600	-.1593059	.2756644
/cut1	-11.28067	6.325846			-23.6791	1.117756
/cut2	-10.36026	6.323239			-22.75358	2.033064

```

7 . *CCES Results Table 3
8 . probit yescred disagree unclear_agree Republican7 White female birthyr educ IUA_executive3_treat
    
```

```

Iteration 0: log likelihood = -312.02265
Iteration 1: log likelihood = -286.06185
Iteration 2: log likelihood = -286.02755
Iteration 3: log likelihood = -286.02755
    
```

```

Probit regression              Number of obs   =      451
                                         LR chi2(8)       =      51.99
                                         Prob > chi2      =      0.0000
Log likelihood = -286.02755            Pseudo R2       =      0.0833
    
```

yescred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
disagree	-.3297936	.1528716	-2.16	0.031	-.6294165	-.0301708
unclear_agree	-.2984169	.148704	-2.01	0.045	-.5898714	-.0069624
Republican7	-.0822425	.0298164	-2.76	0.006	-.1406815	-.0238035
White	.2456392	.1384368	1.77	0.076	-.0256919	.5169703
female	-.164735	.1263016	-1.30	0.192	-.4122815	.0828116
birthyr	.0043689	.003548	1.23	0.218	-.002585	.0113228
educ	.2404885	.0436491	5.51	0.000	.1549378	.3260391
IUA_executive3_treat	-.0282612	.1235406	-0.23	0.819	-.2703964	.213874
_cons	-9.042755	6.993806	-1.29	0.196	-22.75036	4.664852

9 . *CCES Results Table 4

10 . probit nocred disagree unclear_agree Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -236.08173
 Iteration 1: log likelihood = -214.31866
 Iteration 2: log likelihood = -214.11415
 Iteration 3: log likelihood = -214.11413
 Iteration 4: log likelihood = -214.11413

Probit regression	Number of obs	=	451
	LR chi2(8)	=	43.94
	Prob > chi2	=	0.0000
Log likelihood = -214.11413	Pseudo R2	=	0.0931

nocred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
disagree	.3406205	.1792514	1.90	0.057	-.0107057	.6919467
unclear_agree	.5067505	.1705827	2.97	0.003	.1724145	.8410864
Republican7	.0881755	.0337174	2.62	0.009	.0220905	.1542604
White	-.2822002	.1569992	-1.80	0.072	-.589913	.0255127
female	-.2014576	.1403154	-1.44	0.151	-.4764708	.0735555
birthyr	-.0077978	.0040655	-1.92	0.055	-.0157661	.0001704
educ	-.1941111	.0499031	-3.89	0.000	-.2919193	-.0963029
IUA_executive3_treat	.0994219	.1398785	0.71	0.477	-.1747349	.3735787
_cons	14.74001	8.001177	1.84	0.065	-.9420115	30.42203

11 . *CCES Results Table 5

12 .

13 . *CREDIBLE PREDICTIONS

14 . *Pr agree consensus

15 . probit yescred disagree unclear_agree Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -312.02265
 Iteration 1: log likelihood = -286.06185
 Iteration 2: log likelihood = -286.02755
 Iteration 3: log likelihood = -286.02755

Probit regression	Number of obs	=	451
	LR chi2(8)	=	51.99
	Prob > chi2	=	0.0000
Log likelihood = -286.02755	Pseudo R2	=	0.0833

19 . *Pr unclear consensus
20 . margins, at(disagree=0 unclear_agree= 1) atmeans

Adjusted predictions Number of obs = 451
Model VCE : OIM

Expression : Pr(yescred), predict()
at : disagree = 0
unclear_agree = 1
Republican7 = 3.620843 (mean)
White = .6940133 (mean)
female = .594235 (mean)
birthyr = 1968.554 (mean)
educ = 3.545455 (mean)
IUA_execut~t = 1.498891 (mean)

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_cons	.4381179	.0411661	10.64	0.000	.3574339	.518802

21 . *Pr strong dem agree
22 . margins, at(disagree=0 unclear_agree= 0 Republican7=1) atmeans

Adjusted predictions Number of obs = 451
Model VCE : OIM

Expression : Pr(yescred), predict()
at : disagree = 0
unclear_agree = 0
Republican7 = 1
White = .6940133 (mean)
female = .594235 (mean)
birthyr = 1968.554 (mean)
educ = 3.545455 (mean)
IUA_execut~t = 1.498891 (mean)

	Margin	Delta-method Std. Err.	z	P> z	[95% Conf. Interval]	
_cons	.6399102	.0491583	13.02	0.000	.5435617	.7362587

23 . *Pr strong Republican agree
24 . margins, at(disagree=0 unclear_agree= 0 Republican7=7) atmeans

Adjusted predictions Number of obs = 451
Model VCE : OIM

Expression : Pr(yescred), predict()
at : disagree = 0
unclear_agree = 0
Republican7 = 7
White = .6940133 (mean)
female = .594235 (mean)
birthyr = 1968.554 (mean)
educ = 3.545455 (mean)
IUA_execut~t = 1.498891 (mean)


```

Expression : Pr(yescred), predict()
at         : disagree = 0
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 1
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.3193639	.0532438	6.00	0.000	.215008 .4237198

31 . *Pr highest Education agree
 32 . margins, at(disagree=0 unclear_agree= 0 educ=6) atmeans

```

Adjusted predictions      Number of obs   =      451
Model VCE      : OIM
    
```

```

Expression : Pr(yescred), predict()
at         : disagree = 0
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 6
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.7682098	.0471059	16.31	0.000	.6758839 .8605358

33 . *Pr lowest education disagree
 34 . margins, at(disagree=1 unclear_agree= 0 educ=1) atmeans

```

Adjusted predictions      Number of obs   =      451
Model VCE      : OIM
    
```

```

Expression : Pr(yescred), predict()
at         : disagree = 1
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 1
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.2120664	.0465564	4.56	0.000	.1208175 .3033153

35 . *Pr highest education disagree
 36 . margins, at(disagree=1 unclear_agree= 0 educ=6) atmeans

```

Adjusted predictions                    Number of obs    =        451
Model VCE      : OIM

Expression  : Pr(yescred), predict()
at          : disagree      =         1
              unclear_agree =         0
              Republican7   =    3.620843 (mean)
              White          =    .6940133 (mean)
              female         =    .594235 (mean)
              birthyr        =    1968.554 (mean)
              educ           =         6
              IUA_execut~t  =    1.498891 (mean)
    
```

	Delta-method				[95% Conf. Interval]	
	Margin	Std. Err.	z	P> z		
_cons	.6565886	.0546608	12.01	0.000	.5494554	.7637217

37 .
 38 .
 39 . *NOT CREDIBLE PREDICTIONS
 40 . *Pr agree consensus
 41 . probit nocred disagree unclear_agree Republican7 White female birthyr educ IUA_executive3_treat

```

Iteration 0:  log likelihood = -236.08173
Iteration 1:  log likelihood = -214.31866
Iteration 2:  log likelihood = -214.11415
Iteration 3:  log likelihood = -214.11413
Iteration 4:  log likelihood = -214.11413
    
```

```

Probit regression                    Number of obs    =        451
LR chi2(8)                          =        43.94
Prob > chi2                          =        0.0000
Pseudo R2                             =        0.0931

Log likelihood = -214.11413
    
```

nocred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
disagree	.3406205	.1792514	1.90	0.057	-.0107057	.6919467
unclear_agree	.5067505	.1705827	2.97	0.003	.1724145	.8410864
Republican7	.0881755	.0337174	2.62	0.009	.0220905	.1542604
White	-.2822002	.1569992	-1.80	0.072	-.589913	.0255127
female	-.2014576	.1403154	-1.44	0.151	-.4764708	.0735555
birthyr	-.0077978	.0040655	-1.92	0.055	-.0157661	.0001704
educ	-.1941111	.0499031	-3.89	0.000	-.2919193	-.0963029
IUA_executive3_treat	.0994219	.1398785	0.71	0.477	-.1747349	.3735787
_cons	14.74001	8.001177	1.84	0.065	-.9420115	30.42203

42 . margins, at(disagree=0 unclear_agree= 0) atmeans

```

Adjusted predictions                    Number of obs    =        451
Model VCE      : OIM
    
```

```

Expression : Pr(nocred), predict()
at         : disagree = 0
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 3.545455 (mean)
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.1259095	.0273064	4.61	0.000	.0723899 .1794291

43 . *Pr disagree consensus
 44 . margins, at(disagree=1 unclear_agree= 0) atmeans

```

Adjusted predictions      Number of obs   =      451
Model VCE      : OIM
    
```

```

Expression : Pr(nocred), predict()
at         : disagree = 1
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 3.545455 (mean)
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.210317	.0354635	5.93	0.000	.1408099 .2798241

45 . *Pr unclear consensus
 46 . margins, at(disagree=0 unclear_agree= 1) atmeans

```

Adjusted predictions      Number of obs   =      451
Model VCE      : OIM
    
```

```

Expression : Pr(nocred), predict()
at         : disagree = 0
           : unclear_agree = 1
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 3.545455 (mean)
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.2613491	.036359	7.19	0.000	.1900867 .3326114

47 . *Pr strong dem agree
 48 . margins, at(disagree=0 unclear_agree= 0 Republican7=1) atmeans

Adjusted predictions Number of obs = 451
 Model VCE : OIM

Expression : Pr(nocred), predict()
 at : disagree = 0
 unclear_agree = 0
 Republican7 = 1
 White = .6940133 (mean)
 female = .594235 (mean)
 birthyr = 1968.554 (mean)
 educ = 3.545455 (mean)
 IUA_execut~t = 1.498891 (mean)

	Delta-method		z	P> z	[95% Conf. Interval]	
	Margin	Std. Err.				
_cons	.0842505	.0255197	3.30	0.001	.0342329	.1342682

49 . *Pr strong Republican agree
 50 . margins, at(disagree=0 unclear_agree= 0 Republican7=7) atmeans

Adjusted predictions Number of obs = 451
 Model VCE : OIM

Expression : Pr(nocred), predict()
 at : disagree = 0
 unclear_agree = 0
 Republican7 = 7
 White = .6940133 (mean)
 female = .594235 (mean)
 birthyr = 1968.554 (mean)
 educ = 3.545455 (mean)
 IUA_execut~t = 1.498891 (mean)

	Delta-method		z	P> z	[95% Conf. Interval]	
	Margin	Std. Err.				
_cons	.1982236	.0464171	4.27	0.000	.1072478	.2891993

51 . *Pr White agree
 52 . margins, at(disagree=0 unclear_agree= 0 White=1) atmeans

Adjusted predictions Number of obs = 451
 Model VCE : OIM

Expression : Pr(nocred), predict()
 at : disagree = 0
 unclear_agree = 0
 Republican7 = 3.620843 (mean)
 White = 1
 female = .594235 (mean)
 birthyr = 1968.554 (mean)
 educ = 3.545455 (mean)
 IUA_execut~t = 1.498891 (mean)

	Delta-method		z	P> z	[95% Conf. Interval]	
	Margin	Std. Err.				
_cons	.10892	.0268369	4.06	0.000	.0563207	.1615194

```
53 . *Pr Non-White agree
54 . margins, at(disagree=0 unclear_agree= 0 White=0) atmeans
```

Adjusted predictions Number of obs = **451**
 Model VCE : **OIM**

Expression : Pr(nocred), predict()
 at : disagree = **0**
 : unclear_agree = **0**
 : Republican7 = **3.620843** (mean)
 : White = **0**
 : female = **.594235** (mean)
 : birthyr = **1968.554** (mean)
 : educ = **3.545455** (mean)
 : IUA_execut~t = **1.498891** (mean)

	Delta-method		z	P> z	[95% Conf. Interval]	
	Margin	Std. Err.				
_cons	.1710328	.0418761	4.08	0.000	.0889573	.2531084

```
55 . *Pr lowest education agree
56 . margins, at(disagree=0 unclear_agree= 0 educ=1) atmeans
```

Adjusted predictions Number of obs = **451**
 Model VCE : **OIM**

Expression : Pr(nocred), predict()
 at : disagree = **0**
 : unclear_agree = **0**
 : Republican7 = **3.620843** (mean)
 : White = **.6940133** (mean)
 : female = **.594235** (mean)
 : birthyr = **1968.554** (mean)
 : educ = **1**
 : IUA_execut~t = **1.498891** (mean)

	Delta-method		z	P> z	[95% Conf. Interval]	
	Margin	Std. Err.				
_cons	.2572517	.0551704	4.66	0.000	.1491197	.3653838

```
57 . *Pr highest Education agree
58 . margins, at(disagree=0 unclear_agree= 0 educ=6) atmeans
```

Adjusted predictions Number of obs = **451**
 Model VCE : **OIM**

```

Expression : Pr(nocred), predict()
at         : disagree = 0
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 6
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.0523592	.0204608	2.56	0.010	.0122567 .0924617

59 . *Pr lowest education disagree
60 . margins, at(disagree=1 unclear_agree= 0 educ=1) atmeans

```

Adjusted predictions      Number of obs   =      451
Model VCE      : OIM
    
```

```

Expression : Pr(nocred), predict()
at         : disagree = 1
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 1
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.3778163	.0647513	5.83	0.000	.2509062 .5047265

61 . *Pr highest education disagree
62 . margins, at(disagree=1 unclear_agree= 0 educ=6) atmeans

```

Adjusted predictions      Number of obs   =      451
Model VCE      : OIM
    
```

```

Expression : Pr(nocred), predict()
at         : disagree = 1
           : unclear_agree = 0
           : Republican7 = 3.620843 (mean)
           : White = .6940133 (mean)
           : female = .594235 (mean)
           : birthyr = 1968.554 (mean)
           : educ = 6
           : IUA_execut~t = 1.498891 (mean)
    
```

	Delta-method				
	Margin	Std. Err.	z	P> z	[95% Conf. Interval]
_cons	.0999606	.0315153	3.17	0.002	.0381916 .1617295

63 .
 64 .
 65 . *CCES Results Table 6
 66 . probit dontknowcred disagree unclear_agree Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -277.74916
 Iteration 1: log likelihood = -269.70512
 Iteration 2: log likelihood = -269.68367
 Iteration 3: log likelihood = -269.68367

Probit regression
 Number of obs = 451
 LR chi2(8) = 16.13
 Prob > chi2 = 0.0405
 Log likelihood = -269.68367
 Pseudo R2 = 0.0290

dontknowcred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
disagree	.0891976	.1555747	0.57	0.566	-.2157232	.3941183
unclear_agree	-.0824152	.153315	-0.54	0.591	-.3829072	.2180767
Republican7	.0280598	.0307344	0.91	0.361	-.0321785	.0882981
White	-.0532082	.1412854	-0.38	0.706	-.3301224	.2237061
female	.3482598	.1310591	2.66	0.008	.0913887	.605131
birthyr	.0020541	.0036535	0.56	0.574	-.0051067	.0092148
educ	-.1110842	.0446511	-2.49	0.013	-.1985988	-.0235696
IUA_executive3_treat	-.036123	.1264309	-0.29	0.775	-.2839231	.2116771
_cons	-4.390829	7.199823	-0.61	0.542	-18.50222	9.720566

67 .
 68 .
 69 . *CCES Results Appendix
 70 . *CCES Results Table A.3
 71 . oprobit notcredible consist3pt Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -471.55472
 Iteration 1: log likelihood = -442.40273
 Iteration 2: log likelihood = -442.30991
 Iteration 3: log likelihood = -442.3099

Ordered probit regression
 Number of obs = 450
 LR chi2(7) = 58.49
 Prob > chi2 = 0.0000
 Log likelihood = -442.3099
 Pseudo R2 = 0.0620

notcredible	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
consist3pt	-.1636099	.0687844	-2.38	0.017	-.298425	-.0287949
Republican7	.0898531	.0269055	3.34	0.001	.0371193	.1425869
White	-.2655606	.1238498	-2.14	0.032	-.5083017	-.0228196
female	.0111901	.113632	0.10	0.922	-.2115246	.2339048
birthyr	-.0053447	.0032061	-1.67	0.096	-.0116285	.0009391
educ	-.2282763	.0394809	-5.78	0.000	-.3056574	-.1508952
IUA_executive3_treat	.0523925	.1107792	0.47	0.636	-.1647307	.2695157
/cut1	-11.49743	6.332194			-23.9083	.9134379
/cut2	-10.58256	6.329584			-22.98832	1.823197

72 . *CCES Results Table A.4
 73 . probit yescred consist3pt Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -312.02265
 Iteration 1: log likelihood = -286.59761
 Iteration 2: log likelihood = -286.56258
 Iteration 3: log likelihood = -286.56258

Probit regression Number of obs = 451
 LR chi2(7) = 50.92
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.0816
 Log likelihood = -286.56258

yescred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
consist3pt	.166643	.076459	2.18	0.029	.016786	.3164999
Republican7	-.0842062	.029749	-2.83	0.005	-.1425132	-.0258992
White	.2441677	.1382892	1.77	0.077	-.0268742	.5152096
female	-.1622307	.12616	-1.29	0.198	-.4094998	.0850385
birthyr	.0042659	.0035426	1.20	0.229	-.0026774	.0112092
educ	.2410788	.0436093	5.53	0.000	.1556062	.3265514
IUA_executive3_treat	-.0244028	.1233697	-0.20	0.843	-.266203	.2173974
_cons	-9.385605	6.999686	-1.34	0.180	-23.10474	4.333528

74 . *CCES Results Table A.5
 75 . probit nocred consist3pt Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -236.08173
 Iteration 1: log likelihood = -217.07688
 Iteration 2: log likelihood = -216.90966
 Iteration 3: log likelihood = -216.90966

Probit regression Number of obs = 451
 LR chi2(7) = 38.34
 Prob > chi2 = 0.0000
 Pseudo R2 = 0.0812
 Log likelihood = -216.90966

nocred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
consist3pt	-.1640826	.0870846	-1.88	0.060	-.3347653	.0066001
Republican7	.0929951	.0335239	2.77	0.006	.0272895	.1587006
White	-.2884024	.1555868	-1.85	0.064	-.5933469	.0165421
female	-.2074109	.1395508	-1.49	0.137	-.4809253	.0661036
birthyr	-.0074526	.0040514	-1.84	0.066	-.0153933	.000488
educ	-.1947148	.0495467	-3.93	0.000	-.2918245	-.0976051
IUA_executive3_treat	.0859772	.1388105	0.62	0.536	-.1860865	.3580409
_cons	14.69868	7.994319	1.84	0.066	-.9698957	30.36726

76 . *CCES Results Table A.6
 77 . probit dontknowcred consist3pt Republican7 White female birthyr educ IUA_executive3_treat

Iteration 0: log likelihood = -277.74916
 Iteration 1: log likelihood = -270.16041
 Iteration 2: log likelihood = -270.14179
 Iteration 3: log likelihood = -270.14179

Probit regression Number of obs = 451
 LR chi2(7) = 15.21
 Prob > chi2 = 0.0333
 Pseudo R2 = 0.0274
 Log likelihood = -270.14179

dontknowcred	Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
consist3pt	-.0437987	.0781619	-0.56	0.575	-.1969932	.1093957
Republican7	.0259022	.0306144	0.85	0.398	-.0341009	.0859053
White	-.0570142	.1409566	-0.40	0.686	-.333284	.2192556
female	.3498576	.1309422	2.67	0.008	.0932155	.6064997
birthyr	.0019488	.003649	0.53	0.593	-.005203	.0091007
educ	-.1098613	.0446066	-2.46	0.014	-.1972888	-.0224339
IUA_executive3_treat	-.033413	.1262864	-0.26	0.791	-.2809298	.2141037
_cons	-4.09376	7.20334	-0.57	0.570	-18.21205	10.02453

78 .
end of do-file

79 .